Probabilistic Genotyping Webcast (Part 2) September 18, 2014

## Introduction

Michael Coble
John Paul Jones II

National Institute of Standards and Technology





#### NIST and NIJ Disclaimer

Past and Present Funding: Interagency Agreement between the National Institute of Justice and NIST Office of Law Enforcement Standards

Points of view are mine and do not necessarily represent the official position or policies of the US Department of Justice or the National Institute of Standards and Technology.

Certain commercial equipment, instruments, software and materials are identified in order to specify experimental procedures as completely as possible. In no case does such identification imply a recommendation or endorsement by the National Institute of Standards and Technology nor does it imply that any of the materials, instruments or equipment identified are necessarily the best available for the purpose.

# NIST DNA Analyst Webinar Series: Probabilistic Genotyping and Software Programs (Part 1)

Watch a recording of the webinar on this page.

Download the agenda (PDF).

Speaker presentation slides (links open PDFs)

Charlotte Word's slides

Ate Kloosterman's slides (quality issues at NFI)

Michael Coble (overview)

Susan Berdine

Todd Billie

Craig O'Connor

Ate Kloosteman (LRmix)

Michael Coble (conclusion)

http://www.nist.gov/forensics/nist-dna-analyst-webinar-series-pt1.cfm

### Poll Results (non-scientific)

 Does you lab use (or are investigating) a probabilistic software solution? (n = 15)

- AX − 2
- Lab Retriever 5
- LRmix 1
- STRmix 4
- TrueAllele 3

## Agenda

All times EDT	Live Webinar	
11:00 a.m. – 11:10 a.m.	Introduction and Overview	John Paul Jones II and Mike Coble National Institute of Standards and Technology
11:10 a.m. – 11:40 a.m.	LiRa and LiRaHT	Tim Clayton LGC Forensics
11:40 a.m. – 12:10 p.m.	LikeLTD	Matthew Greenhalgh Cellmark Forensics
12:10 p.m. – 12:40 p.m.	TrueAllele Casework	Brad Jenkins Virginia DFS
12:40 p.m. – 1:10 p.m.	ArmedXpert	Tim Kalafut USARMY DFSC
1:10 p.m. – 1:20 p.m.	Questions and Conclusions	Mike Coble National Institute of Standards and Technology

#### Questions??

forensic@nist.gov

Join our Twitter Chat!



 Tweet your comments and questions using the event hashtag: #NISTForensics